

EAST Search History

Md#	Blns	Search Query	Jobs	Default Operator	Parabs	Time Stamp
S104	25807	\$104 and (21.252,cls. 389/32R,cls. 369/33,314,315,316,317,318,318,1,319,320,321,322,323,324,324,1,324,11,324,12,324,2,325,326,327,327,1,327,11,327,2,327,21,327,22,327,23,327,24,327,3,327,31,327,32,327,33,cls. 4389,10,14,17,48,cls. 29,92,592,1,592,6,603,9,cls.	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16
S105	18294	\$104 and (anisotropic semiconductor wafer)	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16
S106	9729	\$105 and (pruned fuel) near (layer level)	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16
S107	2146	\$106 and (bridge wheatsone) same (magetoohz1mhz4)	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16
S108	231	\$106 and (bridge wheatsone)	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16
S109	135	\$106 and \$107	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16
S110	293	\$106 and (\$7 eight plurals3 multiply63 additional) near3 (magneto5 frequenc54 per mr cm) (" two plurals3 multiply63 additional) near3 (bridge wheatsone) and3 (bridge dual adj) bridge dual1 (wheatsone dual adj) wheatsone)	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16
S111	25	\$110 and \$109	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16
S112	393	\$111 and \$107	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16
S113	105	\$106 and (bridge wheatsone) same (per mr cm)	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16
S114	24	\$113 and \$107	US-PGRUB; USPAT; USOCR,FRBS; EPO,JPQ; BERWENT; IBM, TDB	OR	ON	2009/03/17 13:16

S115	799	S15 md (spin&valve spin adj valve) and (grain cur magne3d)near3d	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16
S116	2903	S15 md (pmos fixed near3d)layer level	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16
S117	297	S16 md (bridge whatease)	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16
S118	408	S16 md ((7* two pmos33 multip33 additional) near3d (bridge whatease) dual bridge dual adj bridge dual3)whatease dual adj whatease)	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16
S119	2934	CS4/07.21/25.cdx, 338/25.cdx	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16
S120	394	S119 md (spin&valve spin adj valve)	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16
S121	7	"3303070497" "206010381" "617529" "6313627" "6366079" "6501678" "6946834".PN	US-PGUB, USPAT,USOCR	OR	ON	2009/09/17 13:16
S122	41	"4501678".URRN	USPAT	OR	ON	2009/09/17 13:16
S123	38	"5477482" "5561368" "5617071" "5943825" "6100368" "6175298" "6178111" "6323818".PN	US-PGUB, USPAT,USOCR	OR	ON	2009/09/17 13:16
S124	2653	S105 md directionnear3 magne3d	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16
S125	910	S124 md (bridge whatease)	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16
S126	209	S125 md S108	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16
S127	5792	S105 md (pmos fixed here) near3d (layer level direction) directionnear3d magne3d	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16
S128	2752	S127 md (spin&valve spin adj valve)	US-PGUB, USPAT; USOCR,FRRS; EPO,JPQ; BERWENT; IBM,TDB	OR	ON	2009/09/17 13:16

S142	585	\$141 not \$140 and \$138 not \$133	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 13:16
\$143	32929	spun fixed hard near3 layer	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 13:32
\$145	6331	\$140 and (gen tor magnet3 head4 magnetic near3 read5)	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 13:33
\$146	5783	\$145 and (bridge whistone (phen34 multipl34 several two "2" second additional) same (gen tor magnet3 head54 magnetic near3 read5))	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 13:35
\$150	5723	\$146 and ("x-axis" x near3 axis) and ("y-axis" y near3 axis)	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 13:37
\$151	573	\$146 and (multi51 axis) (phen34 multipl34 several additional "2" two) near3 axis)	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 14:02
\$152	382	\$151 not \$150	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 14:03
\$153	2402	365f158.cdk	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 14:26
\$154	364723	*321* cns *38* cns *36* cns *48* cns *29* cns *36* cns	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 14:43
\$160	27094	\$154 and (gen tor magnet3 head54 magnetic near3 read5)	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 16:50
\$161	5796	\$160 and ((gened fixed hard) near3 (layer axis) spin51 valve spin16 valve)	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 16:51
\$162	5151	\$161 and ((phen34 multipl34 several "4" four fourth) near3 (magnetic near3 read54 gen tor spin51 valve spin16 valve magnet51 read54) (bridge whistone) same (gen tor spin51 valve spin16 valve magnet3 read54 magnetic near3 read54))	US_PGPUB, USPAT, USOCR_FPRS, EPO_IPO, DERWENT, JDM_TDB	OR	ON	20090117 16:52

S163	31717	S163 md (quasi fixed hard) near3 (layer axis) spin3 valve spin adj valve same (par for magnet) Stress3 magnetic near3 resist3	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 11:50
S164	31716	S164 md (quasi fixed hard) several "4" (one forth) near3 (magnetic near3 resist3) par for spin3 valve spin adj valve magnet Stress3 (bridge whetstone) same (par for spin3 valve spin adj valve magnet) Stress3 magnetic near3 resist3	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 11:52
S165	31715	*224* chs. *38* chs. *360* chs. *483* chs. *29* chs. *365* chs.	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 11:52
S166	31708	S166 md (par for magnet) Stress3 magnetic near3 resist3	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 11:52
S167	31706	S166 md (quasi fixed hard) near3 (layer axis) spin3 valve spin adj valve	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 11:52
S168	3151	S167 md (quasi fixed) several "4" (one forth) near3 (magnetic near3 resist3) par for spin3 valve spin adj valve magnet Stress3 (bridge whetstone) same (par for spin3 valve spin adj valve magnet) Stress3 magnetic near3 resist3	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 11:52
S169	3153	S164 and S168	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 11:52
S170	3168	360014329.xls	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 12:01
S171	3157	360014329.xls	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 12:02
S172	31104	SATO near3 HIDEKI in	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 12:21
S173	28	YOSHISHI near3 TOSHI(UK) in	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 12:25
S174	39	WAKIJI near3 TOSHI(UK) in	SIS-PGPUB, ISPAT, ISOCR,FRS, EPO,JPQ, BERWENT, IRM,TDB	OR	ON	2009/01/18 12:25

S175	595	YOSHIDA near3 SUS(MU) in	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 12.26
S176	597	YASO near3 KO(KH) in	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 12.26
S177	591	S172 S175 and (gyr tur magnet3\$near3\$ magnetic near3 result\$4) same (spin) valve spin adj valve (pinned fixed hard) near3 (layer xxi)	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 12.26
S178	592	S172 S175 and (gyr tur magnet3\$near3\$ magnetic near3 result\$4) and (pin5) valve spin adj valve (pinned fixed hard) near3 (layer xxi)	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 12.24
S179	599	S167 and (eight "8" eighth) near3 (magnetic near3 result\$4 gyr tur spin\$5) valve spin adj valve magnet3\$near3\$4 (bridge; wheatstone) same (gyr tur spin\$5) valve spin adj valve magnet3\$near3\$4 (magnetic near3 result\$4)	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 12.45
S180	577	S179 not S168	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 12.45
S181	579	S163 and (eight "8" eighth) near3 (magnetic near3 result\$4 gyr tur spin\$5) valve spin adj valve magnet3\$near3\$4 (bridge; wheatstone) same (gyr tur spin\$5) valve spin adj valve magnet3\$near3\$4 (magnetic near3 result\$4)	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 13.00
S182	594	S181 not S160 not S168	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 13.01
S183	70	S182 not S169	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 13.01
S184	427	Q34/27.cdb	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 13.06
S186	39	Q34/27.252.cdb and ((pinned hard fixed) near3 (layer xxi) and (gyr tur magnet3\$near3\$4 magnetic near3 result\$4)).chn	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 13.21
S187	5	2002060017 * 5315282 * 5561868 * 5945823 * 6465637.PN	US-PPGB; USPAT; USCOR	OR	ON	2090/018 18.11
S188	364723	724° chs * 33° chs * 36° chs * 43° chs * 29° chs * 36° chs	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 19.09
S189	3577	S188 and bendl3 near3 magnetic3\$near3\$4	US-PPGB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2090/018 19.09

S190	S12	\$118 and num3 near3 magnet3 resu34 with (*4 for fourth eight bridge whataste phra34 multip34)	US PGPUB; USPAT; USCOR; FPRS; EPO; IPO; DERWENT; JDM; TDB	OR	ON	2009/07/18 19:10
S191	S64	numed3 near3 magnet3 resu34 with (*4 for fourth eight bridge whataste phra34 multip34)	US PGPUB; USPAT; USCOR; FPRS; EPO; IPO; DERWENT; JDM; TDB	OR	ON	2009/07/18 19:19
S192	S52	\$191 not S190	US PGPUB; USPAT; USCOR; FPRS; EPO; IPO; DERWENT; JDM; TDB	OR	ON	2009/07/18 19:20
S193	S30	numed3 near3 (magnet3 near3 resu34 magneto3 resu34) with (*4 for fourth eight bridge whataste phra34 multip34 several additional)	US PGPUB; USPAT; USCOR; FPRS; EPO; IPO; DERWENT; JDM; TDB	OR	ON	2009/07/18 19:28
S194	S66	\$193 not \$192 not \$191	US PGPUB; USPAT; USCOR; FPRS; EPO; IPO; DERWENT; JDM; TDB	OR	ON	2009/07/18 19:31
S195	S1	\$24/247,252,ob8. and ((pnu31 valve spin ej valve (pnued hard faced near3 (layer resu3) and (gen magnet3 resu34 magnetic near3 resu34)) (numed3 near3 (magnet3 resu34 magnetic near3 resu34) mar).chn	US PGPUB	OR	ON	2009/07/18 19:36

3/13/2009 11:27:22 AM

C:\Documents and Settings\schindler\My Documents\EAST\Workspace\102191RCE_A.wsp